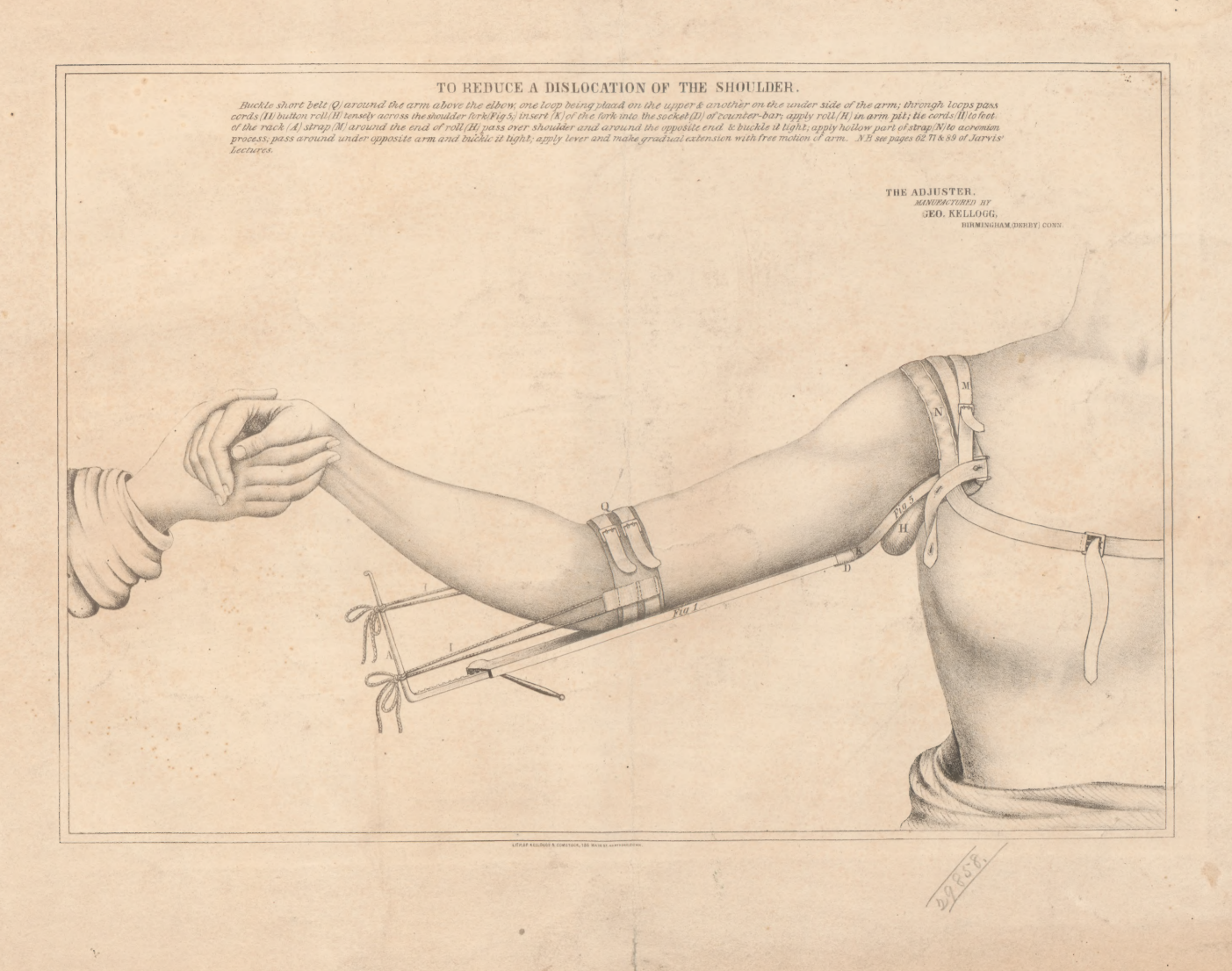
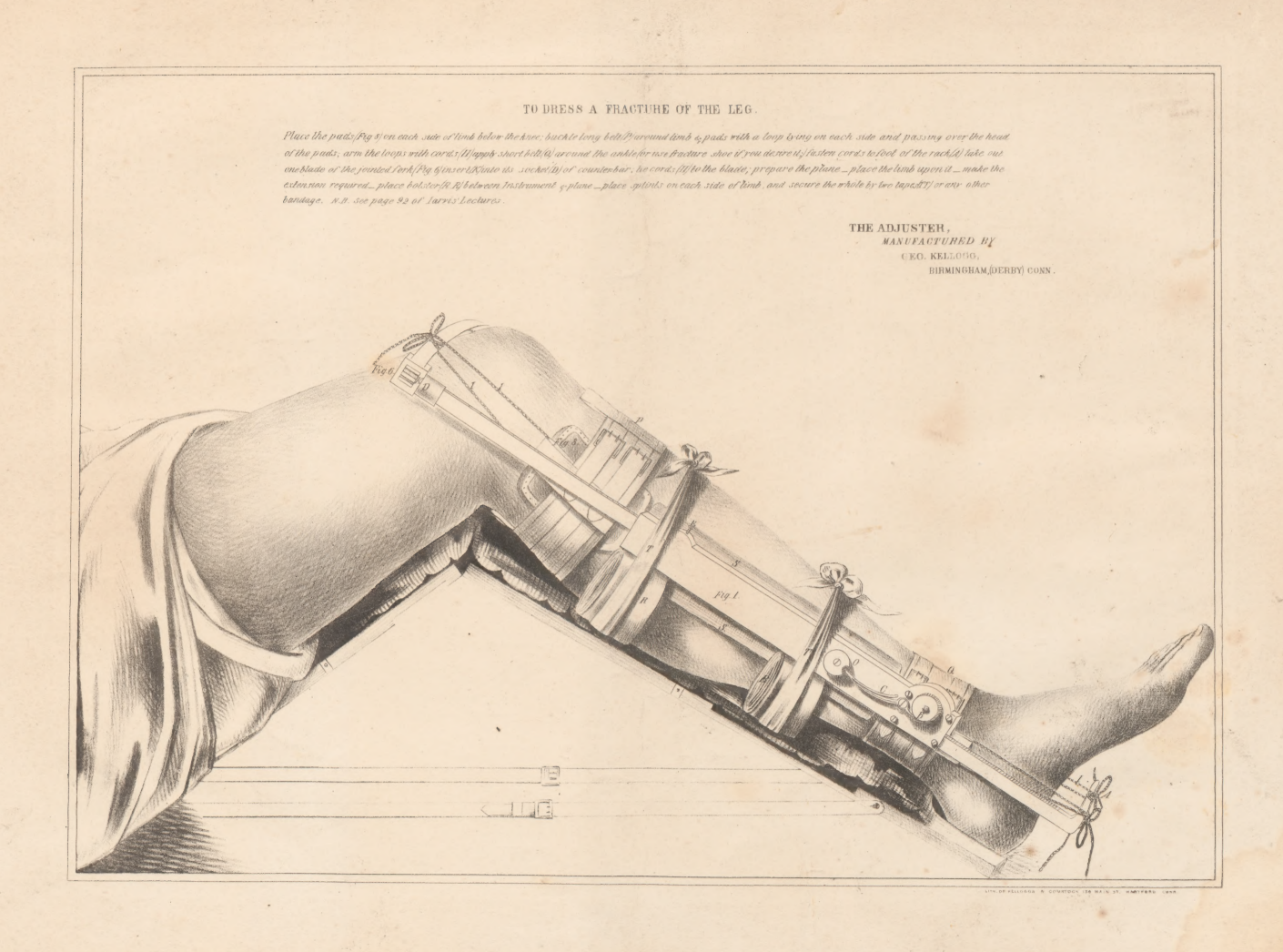
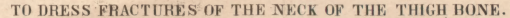
KELLOGG

THE ADJUSTER

NATIONAL LIBRARY OF MEDICINE
Bethesda, Maryland







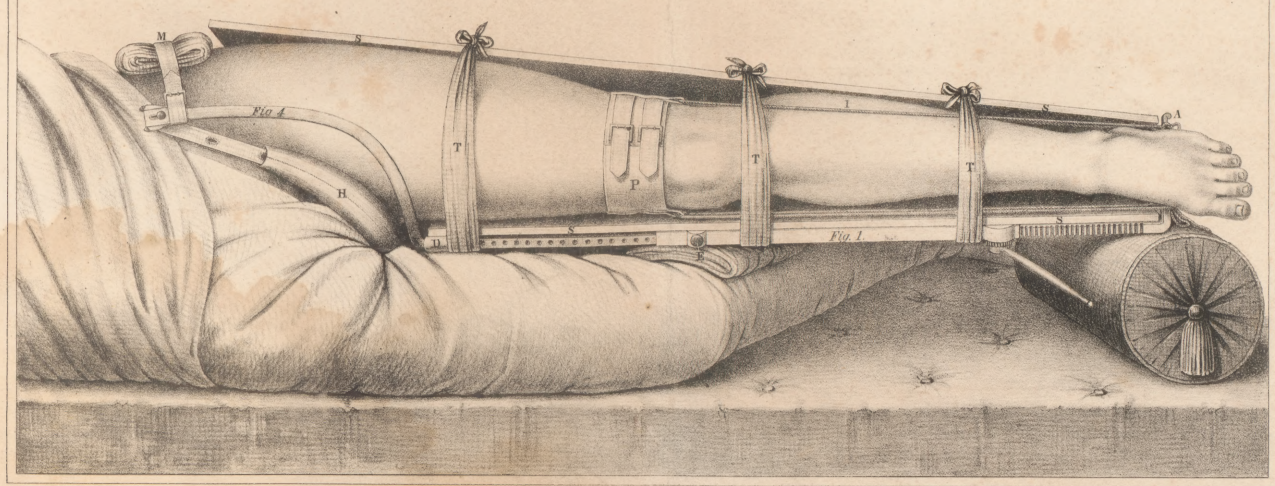
Apply long belt (P) without the Pads, roll two straight splints 21 inches broad, in a square piece of cotton cloth, so as to make a trough, in which place the limb; run out the counterbar (D) and fasten it by screw (E) also the rack bar, so that the foot (A) may cross the sole of the patients foot; use Thigh fork Fig 4) Apply Instrument arranged on the outside of the inside splint as below; tie cords (II) to foot of the rack; make the necessary extension. Apply hip strap (M,) around both arms of the fork; between strap & body, place a thick bolster, so that by tightening strap (M) you may give lateral extension to the neck of the bone. N.B. see page 52 & 92 of Jarvis Lectures.

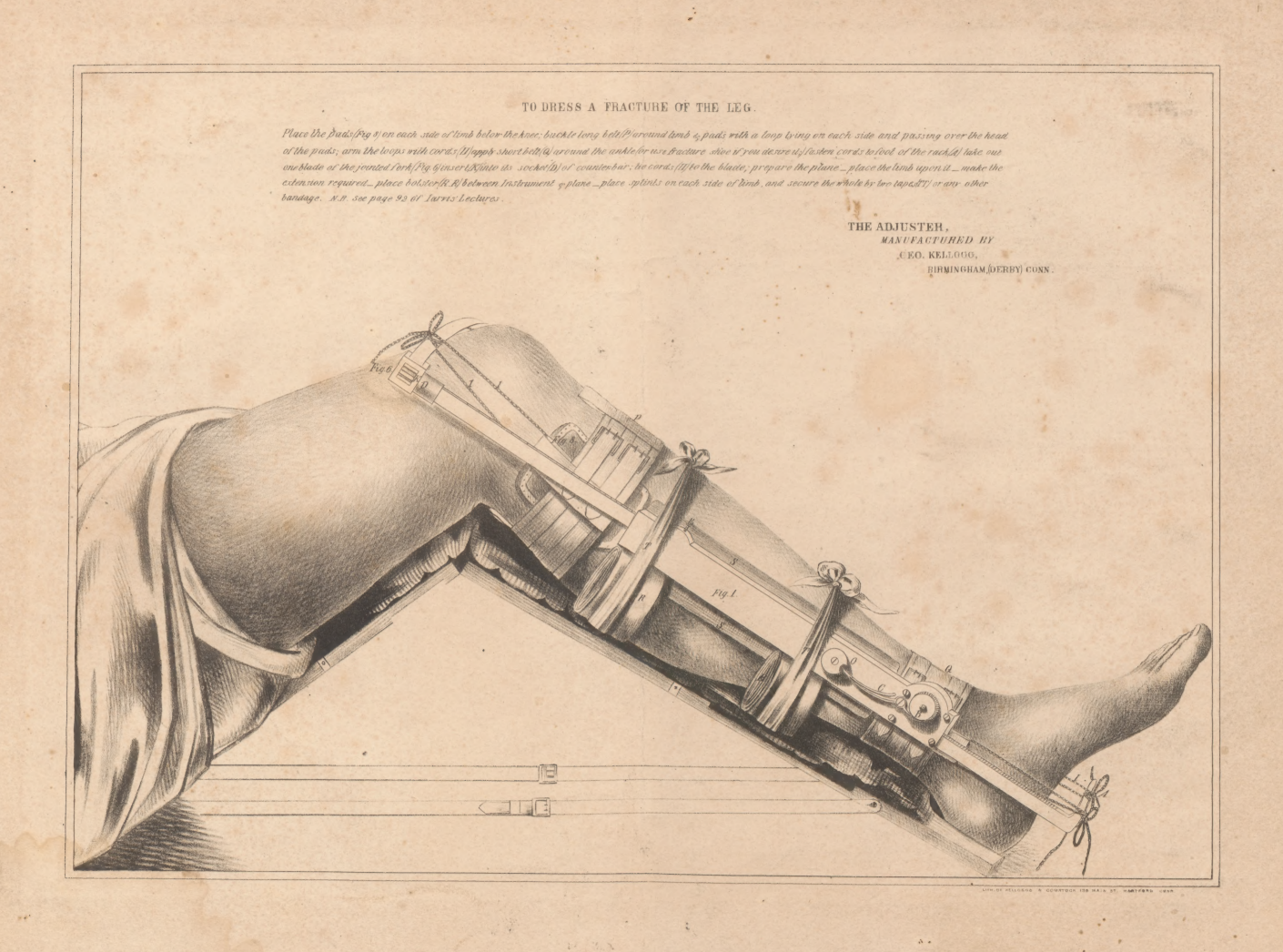
THE ADJUSTER,

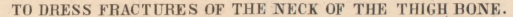
MANUFACTURED BY

GEO. KELLOGG,

BIHMINGHAM, (DERBY) CONN.







Apply long belt (P) without the Pads, roll two straight splints 2½ inches broad, in a square piece of cotton cloth, so as to make a trough, in which place the limb; run out the counterbar (I) and fasten it by screw (E) also the rack bar, so that the foot (A) may cross the sole of the patients foot; use Thigh fork [Fig 4] Apply Instrument arranged on the outside of the inside splint as below; tie cords (II) to foot of the rack; make the necessary extension. Apply hip strap (M) around both arms of the fork; between strap & body, place a thick bolster, so that by tightening strap (M) you may give lateral extension to the neck of the bone. N.B. see page 52 & 92 of Jarvis Lectures.

THE ADJUSTER,

MANUFACTURED BY

GEO. KELLOGG,

BIRMINGHAM, (DERBY) CONN.

